



# NOMBOR BULAT HINGGA 1 000

## NUMBERS UP TO 1 000

**1.1 Kenali nombor**  
Recognise numbers

**1.2 Tulis nombor**  
Write numbers

**A Padankan.**  
Match.

1

2

3

Tujuh ratus empat  
Seven hundred and four

Tujuh ratus empat puluh lapan  
Seven hundred and forty-eight

Tujuh ratus lapan puluh  
Seven hundred and eighty

**B Tuliskan dalam perkataan.**  
Write in words.

1 690 = \_\_\_\_\_

2 817 = \_\_\_\_\_

3 205 = \_\_\_\_\_

4 398 = \_\_\_\_\_

**C Tuliskan nombor dalam angka.**  
Write the numbers in numerals.

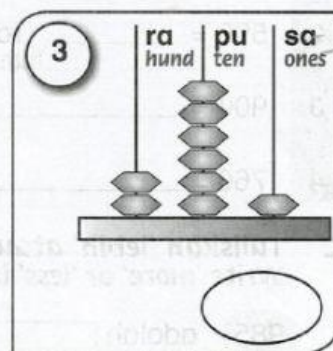
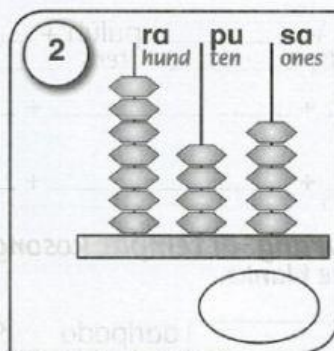
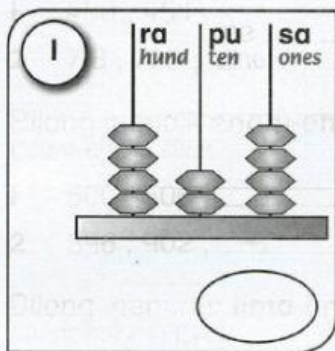
1 Tiga ratus sembilan  
Three hundred and nine

3 Tujuh ratus lapan  
Seven hundred and eight

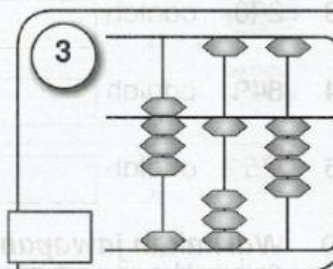
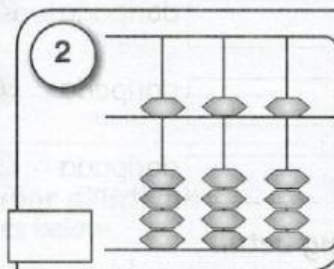
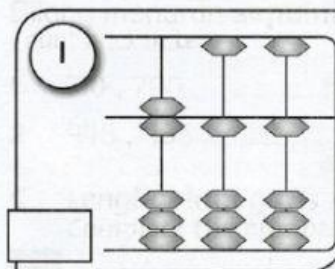
2 Enam ratus dua puluh  
Six hundred and twenty

4 Lima ratus dua puluh tiga  
Five hundred and twenty-three

**B Tuliskan angka.**  
Write the numbers.



**C Tuliskan nombor dalam abakus di bawah.**  
Write the numbers in the abacus below.



**D Tuliskan nilai digit dan nilai tempat bagi setiap digit yang digariskan.**  
Write the digit value and place value for each of the underlined digit.

	Nombor Number	Nilai tempat Place value	Nilai digit Digit value
1	3 <u>9</u> 4		
2	8 <u>5</u> 1		

	Nombor Number	Nilai tempat Place value	Nilai digit Digit value
3	5 <u>6</u> 9		
4	2 <u>0</u> 7		

**A Cerakinkan mengikut nilai digit.**  
Partition according to the digit value.

1  $594 = 500 + 90 + 4$

2  $402 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

3  $615 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

4  $746 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

5  $198 = \underline{\quad} + \underline{\quad} + \underline{\quad}$

6  $580 = \underline{\quad} + \underline{\quad} + \underline{\quad}$